

Message

From: Brown, Cheryl A. [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DD6F8A562924439AAF97CA98DDAF1E10-BROWN, CHERYL]
Sent: 9/14/2018 6:31:02 PM
To: Labiosa, Rochelle [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=ded3654216c9461d95cd5a3ceec507ef-Labiosa, Rochelle]; Fullagar, Jill [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=7ba061353c314b40a14a8be1ee382ae3-Gable, Jill]; Duncan, Bruce [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=ff04bb22dfc44cbb9fb60c1de6f6e130-Duncan, Bruce]
CC: Pacella, Stephen [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=e7bbd90fb0784c9bb124931c63a6a746-Pacella, Stephen]
Subject: FW: Press Release: Ocean Acidification and Hypoxia Council makes first recommendations to State Legislature
Attachments: ATT00001.txt; ATT00001.txt

From: hmsc_community [mailto:hmsc_community-bounces@lists.oregonstate.edu] **On Behalf Of** Reed, Shannon
Sent: Friday, September 14, 2018 11:16 AM
To: hmsc_community@lists.oregonstate.edu
Subject: [hmsc_community] FW: Press Release: Ocean Acidification and Hypoxia Council makes first recommendations to State Legislature

Please share on HMSC Listserv
THX!

Virginia

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Seafood/fishing industry alerted scientists to acidification, hypoxia issues off Oregon

CORVALLIS, Ore. - The first biannual report to the Oregon Legislature from the Ocean Acidification and Hypoxia Coordinating Council concludes that the state needs more monitoring, public awareness and policy direction regarding these emerging ocean conditions.

Some Oregonians who make their living from the sea have been aware of acidification and hypoxia for a long time and, in fact, brought these problems to the attention of researchers.

"Scientists keep saying that the ocean is changing along with the climate and people are beginning to get in tune," said Jack Barth, an Oregon State University oceanographer and co-chair of the OAH council. "They see the heat waves and all the smoke from wildfires and are beginning to realize that this is something different.

The entire 2018 Ocean Acidification and Hypoxia report is available at:
<https://www.oregonocean.info/index.php/ocean-acidification>.

View full article here:

<https://today.oregonstate.edu/news/seafoodfishing-industry-alerted-scientists-acidification-hypoxia-issues-oregon>

MSI would like to highlight all the contributors: Co-chaired by Jack Barth, OSU Marine Studies Initiative Executive Director, and Caren Braby, Marine Resources Program Manager at the Oregon Department of Fish and Wildlife, helped immensely by Charlotte Regula-Whitefield, Ocean Acidification Policy, Assistant Project Leader of ODFW. MSI hosts Charlotte in our Strand Ag 300 office a few times per week to facilitate the coordination between OSU and ODFW. Frances Chan all other active OSU researchers working on Ocean Acidification and Hypoxia have also played a key role in this critical issue.

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